

Statement of Volatility - Dell E2722HS

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

The Dell E2722HS contains both volatile and non-volatile (NV) components. Volatile components lose their data immediately after power is removed from the component. Non-volatile (NV) components continue to retain their data even after power is removed from the component. The following NV components are present on the E2722HS system board.

Table 1. List of Non-Volatile Components on System Board

| Description | Reference Designator | Volatility Description | User Accessible for external data | Remedial Action (Action necessary to prevent loss of data) |
|--|-------------------------|------------------------|---|--|
| NOR FLASH GD25Q80CTIGR 8Mb SOP-8(150 mil) | U4002 | Non Volatile | NO | N/A |
| EEPROM FM24C16D-SO-T- G 16Kb SOP-8 | U4004 | Non Volatile | NO | N/A |
| HDMI EDID EEPROM M24C02-RMN6TP 2Kb SO-8 | U1004 | Non Volatile | NO | N/A |
| VGA EDID EEPROM M24C02-RMN6TP 2Kb SO-8 | U1004 | Non Volatile | NO | N/A |

riangle CAUTION: All other components on the system board lose data if power is removed from the system. Primary power loss (unplugging the power cord and removing the battery) destroys all user data on the memory (DDR3, 1067MHz). Secondary power loss (removing the on-board coin-cell battery) destroys system data on the system configuration and time-of-day information.

© 2021 Dell Inc.

Trademarks used in this text: Dell™, the logo is trademarks of Dell Inc.